## **AMENDMENTS TO THE CLAIMS**

The claims in this listing will replace all prior versions, and listings, of claims in the application.

# LISTING OF CLAIMS

- 1. (Canceled)
- 2. (Currently Amended) A transmitting apparatus for transmitting that transmits a storage identifier for identifying that identifies one of a plurality of storage media a storage medium and data.
  - 3. (Canceled)
  - 4. (Currently Amended) A transmitting method, comprising:

for transmitting transmission information having a storage identifier for identifying that identifies one storage medium of a plurality of kinds of storage media a storage medium and data to be accumulated on the at least one storage medium identified by the storage identifier.

5-52. (Canceled)

- 53. (New) A transmitting apparatus that transmits a storage identifier that identifies an inherent number corresponding to one storage medium of a plurality of storage media, and data.
- 54. (New) A transmitting apparatus that transmits a storage identifier that identifies an installation place corresponding to one storage medium of a plurality of storage media, and data.
- 55. (New) The transmitting apparatus according to claim 54, wherein the transmitting apparatus transmits a receiving apparatus identifier that identifies at least one receiving apparatus.
- 56. (New) A transmitting apparatus that transmits a storage identifier that identifies a kind of storage medium, and data.

### 57. (New) A transmitting method, comprising:

transmitting a storage identifier that identifies an inherent number corresponding to one storage medium of a plurality of storage media, and data to be accumulated on the storage medium identified by the storage identifier.

58. (New) A transmitting method, comprising:

transmitting a storage identifier that identifies an installation place corresponding to one storage medium of a plurality of storage media, and data to be accumulated on the storage medium identified by the storage identifier.

59. (New) A transmitting method, comprising:

transmitting a storage identifier that identifies a kind of storage medium, and data to be accumulated on the kind of storage medium identified by the storage identifier.

- 60. (New) The transmitting apparatus according to claim 2, wherein the transmitting apparatus transmits a receiving apparatus identifier that identifies at least one receiving apparatus.
- 61. (New) The transmitting apparatus according to claim 2, wherein the transmitting apparatus manages receiving apparatus identifiers.
- 62. (New) The transmitting apparatus according to claim 2, comprising a memory that stores data associating at least one storage identifier with at least one of content and a kind of content.

- 63. (New) The transmitting apparatus according to claim 62, wherein a user of a receiving apparatus designates the at least one of content and kind of content which each of the storage identifiers is associated with.
- 64. (New) The transmitting apparatus according to claim 2, wherein the transmitting apparatus acquires a storage identifier from memory based upon one of a content and a kind of content to be transmitted, and transmits the storage identifier along with the one of the content and kind of content.
- 65. (New) The transmitting method according to claim 4, further comprising managing, by a transmitting apparatus that transmits the storage identifier, receiving apparatus identifiers.
- 66. (New) The transmitting method according to claim 4, further comprising associating at least one storage identifier with at least one of content and a kind of content.
- 67. (New) The transmitting method according to claim 66, further comprising designating, by a user of a receiving apparatus, the at least one of content and kind of content which each of the storage identifiers is associated with.
- 68. (New) The transmitting apparatus according to claim 4, further comprising acquiring a storage identifier from memory based upon one of a content and a kind of

content to be transmitted, and transmitting the storage identifier along with the one of content and kind of content.